VMF-115

80

heport#3

IIC (18)

## AIRCRAFT ACTION REPORT

RESTRICTED (Reclassify when filled out)

I. GENERAL

	r. Date 7	June 1	945.	Time (LZ)	r) see I	oğ.	_(Zone); L	at. 6 55	Long	182 01
e) Mission	33	epelp H	ALAYBALA						f Return	Automotive the second
II. OW	N AIRCRA	AFT OFFIC	IALLY COVE	RED BY TI	HIS REPORT	Г.				
TYPE	SQUADRON	TAKING	NUMBER	ATTACKING			ND TORPEDOE		FUZE	SETTING
(a)	( <b>b</b> )	OFF (c)	ENEMY A/C	TARGET (e)		CARRIED	(PER PLANE)			(g)
menine.	WW. 52_9 3				A Mana	7 80 1	ham ha		Instant	aneoue.
III. O	THER U. S.	OR ALLIE	D AIRCRAFT	EMPLOYE	O IN THIS	OPER/	ATION.			
TYPE	SQUADRON	NUMBER		BASE	1	YPE	SQUADRON	NUMBER	PARTITION TO BE	BASE
								<u> </u>		
IV. EN	(b) -	(c)	ERVED OR E			Colorado Carto				(a)
TYPE	OBSERVED	NO. ENGAGIN OWN A/C		D ENC	BOMBS, TORPEDOES CARRIED OUNTER GUNS OBSERVED		DOES CARRIED BSERVED	CAMOUFLAGE AND MARKING		
			(ZON	<b>B</b> )						
			(ZON	E)	ENEMY	ATR	CRAFT	ENCOUNT	TERED.	
A 714			(ZON	E)						
h) Apparer	nt Enemy N	Aission(s)_	(ZON	D)		AIP	CRAPT	EMCOUNT		
Did Any	Part of					AIP	CRAPT			
Did Any i) Encount	Part of er(s) Occu	ur in Clouds		If so, Descr		AIP			AND TENTHS OF C	OVER)
Did Any Encount Time of	Part of er(s) Occu Day and Br	ur in Clouds	(YES OR NO)	If so, Descr	ribe Clouds				AND TENTHS OF C	
Did Any Encount Time of of Sun of	Part of er(s) Occu Day and Bror Moon —	ur in Clouds illiance	(YES OR NO)	If so, Descri	overcast; et	c.)	(BASE IN	FEET. TYPE	bility	OVER)
Time of Sun of Sun of TYPE	Part of er(s) Occubay and Bror Moon	ur in Clouds illiance	(YES OR NO)  (NIGHT, BRIGHT ROYED OR E	If so, Description: DAY, DAMAGED	overcast; et	c.)	(BASE IN	FEET. TYPE	bility	(MILES)
Did Any Encount Time of of Sun of  V. ENI  (a)	Part of er(s) Occur Day and Bror Moon	ar in Clouds filliance	(YES OR NO)  (NIGHT, BRIGHT ROYED OR E	If so, Descri	OVERCAST; ET	c.)	(BASE IN	FEET. TYPE	bility	
Did Any Encount Time of of Sun of V. ENI TYPE	Part of er(s) Occubay and Bror Moon	r in Clouds filliance  RAFT DEST	(YES OR NO)  (NIGHT, BRIGHT ROYED OR E	If so, Description: DAY, DAMAGED	OVERCAST; ET	C.)	(BASE IN	FEET. TYPE	bility	(MILES)  (d)  DAMAG
Did Any Encount Time of of Sun of  V. ENI  TYPE	Part of er(s) Occubay and Bror Moon	r in Clouds filliance  RAFT DEST	(YES OR NO)  (NIGHT, BRIGHT ROYED OR E	If so, Description: DAY, DAMAGED	OVERCAST; ET	C.)	(BASE IN	FEET. TYPE	bility	(MILES)  (d)  DAMAG
Did Any Encount Time of of Sun of V. ENI TYPE	Part of er(s) Occubay and Bror Moon	r in Clouds filliance  RAFT DEST	(YES OR NO)  (NIGHT, BRIGHT ROYED OR E	If so, Description: DAY, DAMAGED	OVERCAST; ET	C.)	(BASE IN	FEET. TYPE	bility	(MILES)  (d)  DAMAG
Did Any Encount Time of of Sun of V. ENI TYPE	Part of er(s) Occubay and Bror Moon	r in Clouds filliance  RAFT DEST	(YES OR NO)  (NIGHT, BRIGHT ROYED OR E	If so, Description: DAY, DAMAGED	OVERCAST; ET	C.)	(BASE IN	FEET. TYPE	bility	(MILES)
Did Any Encount Time of of Sun of V. ENI TYPE	Part of er(s) Occubay and Bror Moon	r in Clouds filliance  RAFT DEST	(YES OR NO)  (NIGHT, BRIGHT ROYED OR E	If so, Description: DAY, DAMAGED	OVERCAST; ET	C.)	(BASE IN	FEET. TYPE	bility	(MILES)
Did Any Encount Time of of Sun of V. ENI TYPE	Part of er(s) Occubay and Bror Moon	r in Clouds filliance  RAFT DEST	(YES OR NO)  (NIGHT, BRIGHT ROYED OR E	If so, Description: DAY, DAMAGED	OVERCAST; ET	C.)	(BASE IN	FEET. TYPE	bility	(MILES)
Did Any Encount Time of of Sun of V. ENI TYPE	Part of er(s) Occubay and Bror Moon	r in Clouds filliance  RAFT DEST	(YES OR NO)  (NIGHT, BRIGHT ROYED OR E	If so, Description: DAY, DAMAGED	OVERCAST; ET	C.)	(BASE IN	FEET. TYPE	bility	(MILES)  (d)  DAMAG
Did Any Encount Time of of Sun of V. ENI TYPE	Part of er(s) Occubay and Bror Moon	r in Clouds filliance  RAFT DEST	(YES OR NO)  (NIGHT, BRIGHT ROYED OR E	If so, Description: DAY, DAMAGED	OVERCAST; ET	C.)	(BASE IN	FEET. TYPE	bility	(MILES)

ALLSET - MFD. BY THE EGRY REGISTER CO., PATENTED

Accepted to the first point of the party of

TURNS

DIVES

CEILINGS

PROTECTION

ARMAMENT

RANGE

# AIRCRAFT ACTION REPORT

RESTRICTED (Reclassify when filled out)

(a) (b) TYPE OWN A/C SQUADRON		CAU	SE: TYPE ENEMY N, OR OPERATION	A/C, NAL CAUSE	WHERE HIT	(d) , ANGLE (List tanks, equipme	armor,	EXTENT OF LOSS OR DAMAGE, (Give Bureau serial number of planes destroyed)			
TPE	/WIN // C	3207.01.011	TIPE GUI	A, OK OF ERVERIOR			REALITY OF THE REALIT				
										rem a rosta	
				NO 1.0661	CS OR DA	MAGES S	特別的	ED BY O	医腹 系基地		
4											
151			•			Enal Control					
							LYSELY .				
										Se Aesta	
			<u> </u>								
	VIII DE	CONNEL	CASHAL	TIES (in airc	raft listed in	11 only; ide	entify with	planes liste	d in VI by	Nos. at le	eft).
		KSOMMEL		c)				(e) CONDITION OR STATUS			
a) O.	(b) SQUADRON			K OR RATING	ALERTONIAN SERVICES	С	AUSE			NUTTION OK .	31/103
										TO STATE OF THE ST	
			の事件のおか事務								
										-	
1											
											and the latest the same of the
		DANCE E	HEL AN	D AMMINI	TION DATA	A FOR PLA	NES RETU	IRNING	V-United States		•
		ANGE, FUEL, AND AMMUNITION				(†)	TOTAL AMMU	NO OF PLAN			
	(a) TYPE A/C	MILES	MILES RETURN	AV. HOURS	AV FUEL LOADED	AV. FUEL CONSUMED	.30	.50	20MM	MM	RETURNING
1 200	anira.	200	200	25	1.00	1400		1500			•
								1			
					INITEDED (C	Thork one h	lock on ea	ch line)			
	IX. E	HEMY AN		AFT ENCOL	JN IEKED (C	Lineck one b	ONE	MEAGER	MC	DERATE	INTENSE
			CALIE								
HE/	VY — Tin	ne-fused shell	s, /omm and	m-50mm							
WE	DIUM —	Impact-fused thine gun bull	ets 65mm-	13.2mm					XX	KXXXXXX	<b>K</b>
	1 1/2/	nine dun bun	C(3, 0.)								

OPNAV-16-223 Form ACA-1 Sheet 3 of 5

## AIRCRAFT ACTION REPORT



(OMIT THIS SHEET IF NO ATTACK WAS MADE)



REPO

XI. ATTACK ON E	NEMY SHIPS OF	GROUND OBJECT	TIVES (By Own Aircraft Listed	in II Only).							
a) Target(s) and Location	on(s) (FOR SHI	(S) (FOR SHIPS INCLUDE ALL IN AREA UNDER ATTACK)  (b) Time Over Target(s)									
c) Clouds Over Target_	See 1	(BASE IN FEE	T. TYPE AND TENTHS OF COVER)								
d) Visibility of Target_	(CLEAR HA	ZY. ARTIALLY OBSCURE	D BY CLOUDS, ETC.)	/isibility	SOC MILES						
(f) Bombing Tactics: Typ	se	(LEVEL, GLIDE OR DIVE	Bomb Sight Us	sed	TOTAL.						
Bombs Dropped per R	un	Spacing_	Altitude	of Bomb Rele	ease						
(g) Number of Enemy Ai			Probably Destroyed_	Mone.	_ DamagedNone.						
(h) AIMING POINT	DIMENSIONS OR TONNAGE	(j) NO A/C ATTACKING	BOMBS AND AMMUNITION EXPENDED, EACH AIMING POINT	(m) NO HITS On Aiming Point	DAMAGE (None, slight, serious, destroyed or sunk)						
MALAYBALAY.		8 Flence. WF-115.	8 Menals bosbs. 1500 rnds.	7	Lestroyed.						
<b>2</b>											
3											
4											
5											
6											
7 128 TAS 183				7							
(o) RESULTS: (For all hits claim	ned on ship targets and	for land targets of special	l interest, draw diagram, top or side view obers above. Use additional sheets if neces	or both, as appro	priate, showing type and locat						
of filts. For all targets give	e jocation and circuit of	Titts, and tyentify by train									
A CONTRACT OF THE PARTY OF THE		MENI SHIPPI	O ENCOUNTERED.	•							
Andrew Comment The Comment of the Co											
OCHERENTS ARC											
GSFR STROWAL											
Coresta la casticata											
<ul> <li>Findle Cassassans</li> <li>Supports and Tracking</li> </ul>	***		f Damage, WhenTaken, Should								

### AIRCRAFT ACTION REPORT

RESTRICTED
(Reclassify When

REPORT No 3.

XII. TACTICAL AND OPERATIONAL DATA. (Narrative and comment. Describe action fully and comment freely, following applicable items in check list at left. Use additional sheets if necessary.)

## ENGAGEMENT WITH ENEMY OWN AIRCRAFT

Disposition
Altitudes
Speeds
Approach Tactics
Use of Cover, Deception
Angles of Attack and
Their Effectiveness
Distance of Opening Fire
Defense Tactics and
Their Effectiveness

#### ENEMY AIRCRAFT

Method of Locating, Distance Disposition Altitudes Speeds Approach Tactics Use of Cover, Deception Angles of Attack Distance of Opening Fire Defensive Tactics

### COMMENTS AND RECOMMENDATIONS

Own Weaknesses
Enemy Weaknesses
Offensive Tactics, Own
"", Enemy
Defensive Tactics, Own
"", Enemy
Flexible Gunnery, Own
Escort Tactics
Fighter Direction
Use of Radar
Night Fighting

Recognition, Aircraft

## OWN TACTICS

Method of Locating Target
Approach to Target
Altitudes, Speeds
Approach
Dive
Pull-Out
Dive Angle
Strafing
Retirement
Defensive Tactics
Use of Jamming

#### DEFENSE, ENEMY

Evasive Tactics, Ships Concealment Searchlights Night Fighter Tactics Use of Jamming

## COMMENTS AND RECOMMENDATIONS

Bombing Tactics
Torpedo Tactics
Effectiveness of
Bombs, Torpedoes
Selection of Targets
Fuzing
Strafing Tactics
Defensive Tactics
Use of Radar
Reconnaissance
Photography
Briefing

#### OPERATIONAL

Navigation
Homing
Rendezvous
Recognition, Ships
Communications
Flight Operations
Search and Tracking
Base Operations
Maintenance

18910N LOG MERONE 7 June 1945.

palm bomb MALAYBALAY. SITION: Venturoni, Bunce, Aegerter, Glesener, Gudor, Juvall. Williamson, Weatherwax. ATA: 1620. 770:1245. ER: Thunderhead over target. Over land 9/10 c verage. Seven bombs were on the target, a road junction 1000 yords East of RIVER-SIDE. As far as pilots could observe, all Sepalme exploded and flames covering a wide area over the target rose 50 feet. Rain fell during the bombing. was jettisoned over water near MALABANG. contact Denoor on the way beck. Six pilots pancaked at MALABANG at 1835; TTO 1840; ATA 1710. Filobs burned a bridge from which they had received light machine gun fire. Filots made from one to three strafing runs on the target.

PATRICK M. MC GRADY